



OFFICIAL HOLSTEIN PEDIGREE



U.S. Registered Holsteins
FOR MAXIMUM PROFIT

Holstein Association USA, Inc.

U.S. Registered Holsteins
FOR MAXIMUM PROFIT

www.holsteinusa.com

99% Registered Holstein Ancestry (RHA-I)

014HO07801

11515

AOT HAROLDO

13K GTPI 73%R

+2754 G

08/31/2015

MALE

840003129373989 99%RHA-I

AOT GENETICS
THOMAS KUGLER
28 COONS RD
VALLEY FALLS, NY 12185-3446
518/366-3901

PTA +1346M +87F +57P 74%R12/2015
PTA +847NM +.14%F +.06%P 100%US
PTA +5.5PL 2.91SCS +2.9DPR
PTA +2.28T +2.41UDC +1.47FLC 72%R12/2015

P9 50K GTPI 98%R

MOUNTFIELD SSI DCY MOGUL-ET +2540 G

840003006972816 100%RHA-NA TR TV TL TY TD

5-03 91 EEVE GM 8/15 06/22/2010

PTA +1439M +90F +43P 99%R12/2015
PTA +705NM +.13%F -.01%P 85%US
PTA +3.8PL 3.02SCS -1.2DPR 4.9%DCE
PTA +2.57T +2.62UDC +2.64FLC 99%R12/2015

77K GTPI 79%R

WESTENRADE CARRERA +2030 G

NLD 931730982 99%RHA-I TL TD

03/28/2011

PTA +1271M +31F +48P 82%R12/2015
PTA +308NM -.06%F +.03%P
PTA +.5PL 3.15SCS -1.1DPR 8.4%DCE
PTA +.93T +.64UDC +.68FLC 76%R12/2015

P9 77K GTPI 76%R

WESTENRADE ALTASPRING +2590 G

NLD 949033666 99%RHA-I TV TL TY TD

02/22/2013

PTA +1559M +76F +53P 78%R12/2015
PTA +700NM +.07%F +.02%P 100%US
PTA +3.8PL 3.01SCS +.7DPR 6.2%DCE
PTA +2.36T +2.78UDC +1.92FLC 76%R12/2015

P9 50K GTPI 98%R

SEAGULL-BAY SUPERSIRE-ET +2719 G

USA 69981349 100%RHA-NA TV TL TY TD

4-09 88 EVVV GM 8/15 12/28/2010

PTA +2359M +110F +71P 99%R12/2015
PTA +936NM +.08%F +.00%P 87%US
PTA +7.0PL 2.92SCS +.9DPR 3.8%DCE
PTA +1.60T +.68UDC +.55FLC 98%R12/2015

P9 9K GTPI 78%R

COOKIECUTTER SSIRE HAS-ET +2605 G

840003012489198 100%RHA-NA

2-07 85 VE+GV 07/12/2013

PTA +1324M +99F +54P 79%R12/2015
PTA +749NM +.18%F +.05%P
PTA +3.5PL 2.94SCS +1.2DPR 4.9%DCE
PTA +2.34T +1.82UDC +.76FLC 78%R12/2015

50K GTPI 87%R

COOKIECUTTER MOM HALO-ET +2319 G

840003007069733 100%RHA-NA

2-09 88 VV+VE DOM 04/22/2010

PTA +505M +55F +36P 87%R12/2015
PTA +457NM +.13%F +.07%P
PTA +1.3PL 2.91SCS +.1DPR 5.6%DCE
PTA +2.67T +2.48UDC +.89FLC 89%R12/2015

AGE X DAYS MILK DCRM % FAT % PRT DCR
** 2-00 3 305 31070 90 5.2 1608 3.4 1066 90X
365 35280 90 5.2 1819 3.5 1237 90X